






# TAPE CASSETTE, TAPE RECORDER, AND TAPE REPRODUCER

**Patent number:** WO9702566  
**Publication date:** 1997-01-23  
**Inventor:** OZUE TADASHI (JP); TAKAYAMA YOSHIHISA (JP)  
**Applicant:** SONY CORP (JP); OZUE TADASHI (JP); TAKAYAMA YOSHIHISA (JP)

Also published as:

 US5852534 (A1)

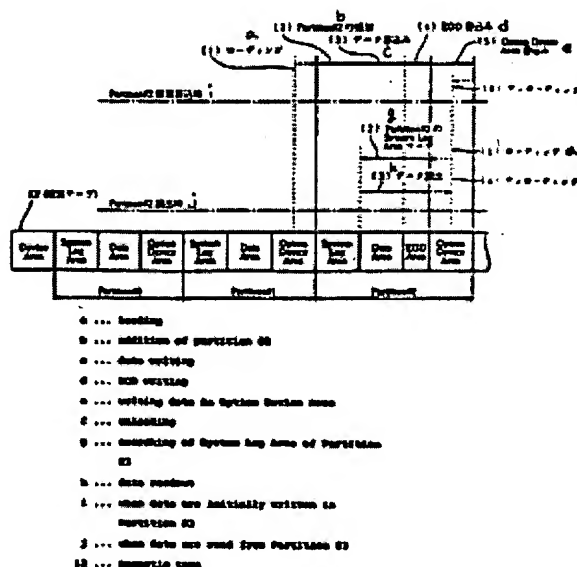
Cited documents:

 JP4332990  
 JP5258528  
 JP4286791  
 JP1307983

**Classification:**  
- international: G11B27/00; G11B20/12  
- european: G11B15/00A, G11B15/07, G11B23/087A2, G11B27/30C2, G11B27/11, G11B20/12B4D, G11B23/087A1, G11B27/30C, G11B27/32D1  
**Application number:** WO1996JP01804 19960628  
**Priority number(s):** JP19950166636 19950630; JP19960067520 19960229

## Abstract of WO9702566

An option device area is provided for every partition so that loading/unloading can be performed in the areas. Data in required access positions are accessible based on unloading position information which is stored in the volume information of an MIC after the loading is effected in one of the option device areas and an area ID recorded on a magnetic tape. System log information is written in/read from the MIC, so that the time and number of actions required to perform an access are reduced.



Data supplied from the **esp@cenet** database - Worldwide